		SECRET	#997295	
*	R & D CATALOG FORM		4747A01300030001-4 23 December 1965	
	1. PROJECT TITLE/CODE NAME	2. SHORT PROJECT DESCRIPTION		
	Reader Production Model	Production of the Varia	able-Width Film Reader	
	25X1A	25X1A 25X1A		
			25X1	
	5. class of contractor Manufacturer	6. TYPE OF CONTRACT Fixed Price		
	7. FUNDS	8. REQUISITION NO.	9. BUDGET PROJECT NO.	
	FY 19 65 \$ 25V1A	N/A	NP-MS-7	
	25A IA	O. EFFECTIVE CONTRACT DATE	11. SECURITY CLASS.	
	FY 19 67 \$	(Begin - end)	AA - Confidential T - Unclassified	
	FY 19 68 \$		W - Unclassified	
SEV4	12. RESPONSIBLE DIRECTORATE/OFFICE/PROJE	ECT OFFICER TELEPHONE EXTENSION		
25X1	DDI/NPIC/P&DS/25X1A			
	13. REQUIREMENT/AUTHORITY			
	The NPIC is required to scan large volumes of film for the intelligence It is the purpose of this development to produce a machine, superior to			
	presently available, which can accomplish this task.			
	14. TYPE OF WORK TO BE DONE			
	Production	DECLASS REVIEW by NIMA/Do	טט	
~	15. CATEGORIES OF EFFORT			
	MAJOR CATEGORY	SUB-CAT	EGORIES	
	Viewers and Other Interpretat	Photo Measurement ion Photo Interpretation		
	Equipment	Optical Systems		
		CANADA CHARLES ON THE CHARLES OF THE CANADA CHARLES	EQUIDMENT FTC	
	16. END ITEM OR SERVICES FROM THIS CONTI Produce a Reader which is bas			
_	Produce a Reader which is based upon the prototype Film Reader and which car produced in quantity: it will incorporate an additional 3x magnification ar			
	other changes indicated by th	e prototype's evaluation.		
	17. SUPPORTING OR RELATED CONTRACTS (Ag	ency & Other)/COORDINATION		
25X1	1 This program is a follow-on to and is being coordinated			
	other reader and viewer development programs.			
	*			
	18. DESCRIPTION OF INTELLIGENCE REQUIREMENT AND DETAILED TECHNICAL DESCRIPTION OF PROJECT (Continue on additional page if required)			
	The NPIC has contracted for and received delivery on a Film Reader prototype			
	designed for on-line use. This reader enables the photo interpreter to scan large volumes of film with increased effectiveness and provides a measurement			
	capability tied directly into the NPIC central computer for real-time data			
	processing. The reader incorporates a light source of higher intensity than ever before used in equipment of this type; consequently, a liquid film gate used to adequately cool the film, protecting it from heat damage.			
	19. APPROVED BY AND DATE			
	OFFICE DEPUTY DIRE	CTOR DDC1		
	Approved For Rela	ease 2002/11/01 : CIA-RDP78B0474	47A001300030001-4	

FORM 11-64 2338

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R & D Catalog Form continued...

18. The production model Reader is capable of higher accuracy measurements than previous film readers of this type.

Although the prototype reader has been successfully completed, a redesign was made for the purpose of improvements indicated in the course of the prototype evaluation. The redesign was directed toward reducing the cost, complexity, and overall size of potential production models. Features to be included in the proposed redesign are:

- 1. The cabinet and frame will be changed to insure the required structural rigidity and to reduce the overall size. The approximate dimensions of the new structure are: 6-feet high, 3-feet wide, and 7-feet long, excluding control panel. In addition, removable extensions are required on each side to allow for rotation of the film transport increasing the total width to 4-feet.
- 2. An additional magnification of 3x will be provided giving five available magnification ranges of 3x, 6x,12x, 24x, and 48x.
- 3. The film gate size will be increased to $9 \frac{1}{2}$ inches square to allow projection of a full $9 \frac{1}{2}$ inch width format at 3x.
- 4. A variable-width real mechanism will be incorporated to accept any film size from 70mm to 9 1/2" without adapters and to maintain the center of the film on the same line with respect to the center of the film platen regardless of the film width used. The center of rotation will lie on the center of the film as long as the lateral stage is at center.
- 5. The film loading system will be redesigned to insure simplicity of loading with a minimum of operator effort. In the event that all the leader is pulled through the platen, it will be possible to rethread the machine without disassembling the platen or other components.
- 6. All specifications or features now available on the prototype reader will be maintained or improved upon.

All necessary security procedures are in effect at the contractor's plant as a result of previous SC-1 contracts. The same on-line accumulator system as used in the prototype will be employed in the production model.

(Nº 997295 pm Approved For Release 2002/11/01 CIA-REP78B04747A001300030001

> MPIC/D-56-65 1 5 APR 1965

MEMORANDUM FOR: Assistant Deputy Director (Intelligence)

SUBJECT

: Research and Development Project Approval Request for

the Development of a Variable Width Film Reader

REFERENCE

: DDCI Memorandum ER 63-88121, dated 23 December 1963,

Approval of Research and Development Activities

In compliance with peragraph 5.b. of the reference, it is requested that the development of a variable width film reader as outlined in attachment "A" be approved. The estimated cost of this project is ARTHUR C. LUNDAHL Director National Photographic Interpretation Center 25X1A APPROVED:

PAUL A. MOREL

Assistant Deputy Director (Intelligence)

Attachment:

Distribution

Orig & 1 - LB/SS/NPIC 1 - 0/Dir

25X1A

1 - P&DS

LB/SS/NPIC/

April 1965)

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